TAILOR	ED LPD SUN	MARY an	d WORK	SHEET (Part 1 of 3)	LTG-4		
PROJECT NAME					DATE			
TAILORED L	PD SUMMARY							
Watts for Illuminance Categories A-D (from column G below)								
2.Watts for Illuminance Categories E-I (from LTG-4 Part 2)								
3. Watts for Display Lighting (from LTG-4 Parts 2 & 3)								
+ + =								
Public A		Sales Feature	Sales Fea	ture Wall				
4. Total Allowed	d Watts (lines 1+2+3)	Floor Display	Display ————			WATTS		
TAILORED L	PD - Illuminance (Categories A, E	B, C and D and	I Gross Sales	Floor Area			
А	В	[C]	D	E	F	G		
ROOM NUMBER	TASK/ACTIVITY	ILLUMINANCE CATEGORY	ROOM CAVITY RATIO	FLOOR AREA	ALLOWED	ALLOWED WATTS (E X F)		
		PAGE TOTAL	. ———		<u> </u>			
		BUILDING TOTAL		•] [

WATTS

SF

IAILORED	LPD 3	SUMMA	KY a	nd W	ORKS	HEE	I (Pa		of 3)	LIG-4
PROJECT NAME								DATE		
TAILORED LPD - Illuminance Categories E, F, G, H, I and Gross Sales Wall Area										
А	В	C D	Е	F	G	Н	Π	J	K	L
			TASK	LLOTTED WA	ALLOTTED		DESIGN	WATTS	DESIGN	ALLOWED
TASK / ACTIVITY		RCR (If E) Notes*	AREA (sf)	ALLOWED LPD		LUMIN. CODE	QTY.	WATTS/ LUMIN.	WATTS (I X J)	WATTS (Min. G or K)
TAGIC ACTIVITY	Cat.	(II L) Notes	(31)	LID	(LXI)	CODE	QII.	LOWIN.	(1 × 3)	(IVIIII. O OI IV)
* Enter Mounting H	Height or Th	arow				PAG	SE TOTAL			
Distance if appl		llow				BUILDIN	IG TOTAL			
TAILORED LPD -	Public	Area Displa	ys 							
А	В	С	D	E	F	G	Н	<u> </u>	J	K]
	1		TASK	LOTTED WA	ALLOTTED		DESIGN	WATTS	DESIGN	ALLOWED
TASK / ACTIVITY	THROW DISTANC		AREA (sf)	ALLOWED LPD	WATTS (E X F)	LUMIN. CODE	QTY.	WATTS/ LUMIN.	WATTS (H X I)	WATTS (Min. F or J)
TOTA	BLIC DISPLAYS		SF			l	1	TOTAL	J	
1017	AL ANEA PU				_				WATTS	
PLANE		X 0.1 = MAXIMUM AREA PUBLIC DISPLAYS (SF)						(SF)		

TAILORED	LPD S	<u>SUMM</u>	ARY a	nd W	<u>ORKS</u>	HEE	T (P		of 3)	LTG-4
PROJECT NAME								DATE		
TAILORED LPD -	Sales Fe	ature Flo	or Displ	ays						
А	В	С	D	E	F	G	Н		J	К
			TASK	LOTTED WA	ALLOTTED		DESIGN	WATTS	DESIGN	ALLOWED
TASK / ACTIVITY	THROW DISTANCE	MOUNT. HEIGHT	AREA (sf)	ALLOWED LPD	WATTS (D X E)	LUMIN. CODE	QTY.	WATTS/ LUMIN.	WATTS (H X I)	(Min. F or J)
						-				
				<u> </u> 						
	TOTAL AREA FLOOR DISPLAYS			SF TOTAL WATTS						
GR	OSS SALES F	FLOOR AREA		X 0.1 =		MAXIMU	JM AREA	FLOOR D	ISPLAYS (S	SF)
TAILORED LPD -	Sales Fe	ature Wa	II Displa	ys						
А		В	С	D	E	F	G	Н	1	J
			TASK	OTTED WA	ALLOTTED		DESIGN	WATTS	DESIGN	ALLOWED
TASK ACTIVITY	,	THROW DISTANCE	AREA (sf)	ALLOWED LPD	WATTS (C X D)	LUMIN. CODE	QTY.	WATTS/ LUMIN.	WATTS (G XH)	WATTS (Min. E or I)
TOTAL AREA WALL DISPLAYS				SF	<u>. </u>			TOTAL	WATTS	
G		X 0.1 =		MAXIMUM AREA WALL DISPLAYS (SF)						